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	ATTACHMENT TO L-1241 21 JULY 1966 PAGE 1				
A.T.141	LROAD BRIDGE BY-PASS CONSTRUCTION /DONG HOI RAIL LINE, NORTH VIETNAM				
1. SIGNIFICANCE:					
THIS BRIEFING	BOARD DEPICTS RECONSTRUCTION AND BRIDGE BY-PASS				
ACTIVITY ALONG THE	DISMANTLED VINH/DONG HOI RAIL LINE.				
2. MISSION READOUTS:					
5X1					
REVEAL	THE FOLLOWING INFORMATION ON THE VINH/DONG HOI				
RAIL LINE, WHICH WA	RAIL LINE, WHICH WAS INTERMITTENTLY OBSERVED FROM 1810N 10542E SOUTHWARD				
	O TIES OR TRACKS WERE OBSERVED SOUTH OF THE RAO CAI				
(STREAM) AT 1754N 1					
, , , , , , , , , , , , , , , , , , , ,	PASS IS OBSERVED IN INITIAL STAGES OF CONSTRUCTION				
	D XOM KHE RAILROAD BRIDGE OVER THE KHE NET				
	55E. CONSTRUCTION ACTIVITIES CONSIST OF CLEARING				
	RAIL BED. THE CONSTRUCTION EXTENDS: FROM THE RAIL				
	TO THE WEST BANK OF THE KHE NET (STREAM) AT UTM				
	AR ACTIVITY IS ALSO EVIDENT ON THE EAST SIDE OF THE				
STREAM.					
5X1					

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25X1	REFERENCE: ATTACHMENT TO L-12 ¹ 41 21 JULY 1966 PAGE 2						
	A RAILROAD BY-PASS AROUND THE DESTROYED THUONG PHONG TRANG RAIL-						
25X1	ROAD BRIDGE OVER THE RAO NAY AT 1754N 10600E IS						
	OBSERVED IN THE EARLY STAGES OF CONSTRUCTION. CLEARING AND GRADING IS						
	EVIDENT ON BOTH APPROACHES TO A BY-PASS BRIDGE UNDER CONSTRUCTION AT						
	UTM XE065799. A SHORT RAILROAD SEGMENT IS OBSERVED EXTENDING FROM NEAR						
	THE MAIN LINE TO THE NORTH BANK OF THE RAO NAY.	25 <u>X</u> 1					
25X1							
	ACTIVITY. A ROAD IS OBSERVED UNDER CONSTRUCTION ON THE SOUTH SIDE OF						
,	THE RAO NAY.						
25X1							
	THE FOLLOWING ITEMS OF SIGNIFICANCE ARE NOT SHOWN ON THIS GRAPHIC.						
	A RAILROAD BY-PASS IS UNDER CONSTRUCTION AROUND THE APPARENTLY SERVICE-						
	ABLE DONG BAI RAILROAD BRIDGE OVER THE SONG TIEM	25X1					
	1809N 10543E. THE BY-PASS EXTENDS FROM UTM WF755084 OVER A BY-PASS						
	BRIDGE UNDER CONSTRUCTION TO WF765078 WHERE IT REJOINS THE MAIN RAIL						
	LINE.						
25X1							
	A RAILROAD BY-PASS IS UNDER CONSTRUCTION AROUND THE SERVICEABLE						
	LA KHE THON RAILROAD BRIDGE OVER THE NGAN SAU AT 1803N	25X1					
	10549E. CONSTRUCTION CONSISTS OF INITIAL CLEARING AND GRADING OF THE						
	RAIL BED. INITIAL ALIGNMENT OF THE RAIL BED INDICATES THAT THE PAR-						
	TIALLY RECONSTRUCTED HIGHWAY BRIDGE AT UTM WE871976 WILL BE UTILIZED						
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25X1	REFERENCE:			ATTACHMENT TO L-1241 21 JULY 1966 PAGE 3		
	ALSO AS THE RAILROAL	BY-PASS BRIDGE	E.			
25X1						
	THE BAI DUC THO	N RAILROAD AND	HIGHWAY BRIDGE	OVER THE KHE BA GIANG		
25X1	IS UNSERVICEABLE; HOWEVER THE RAILROAD BY-PASS BRIDGE					
	AT 1803N 10550E (UTN	we884963) is s	SERVICEABLE.			
25X1	,			_		
	THE KIM LU XA F	AILROAD BRIDGE		AT 1757N 10557E IS	25X	
	UNSERVICEABLE. THEF	E IS NO EVIDENC	E OF A BY-PASS	ATTEMPT AT THIS BRIDGE.		
25X1		_				
25X1	ON PHOTOGRAPHY	OF	THREE RAILROAL	CARS WERE OBSERVED		
	ON A SMALL SPUR AT U	TM WE985885 AND	- FOUR CARS WERE	C LOCATED ON THE MAIN		
	LINE AT UTM WE981883	. THESE RAILRO	AD CARS WERE NO	T EVIDENT ON PHOTO-		
25X1	GRAPHY OF	BUT THREE C	ARS WERE OBSERV	TED AT UTM XE031833.		
25X1						
	UTM COORDINATES	TAKEN FROM AMS	SERIES L701 SH	EETS 6164I, 6165II.		

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6165III, 6264IV.

